

# IDR RID Report

**Date Last Modified** 3/4/96  
**Originator** Ruth Duerr  
**Organization** ASF  
**E Mail Address** rduerr@santa.asf.alaska.edu  
**Document** Billing and Accounting  
**Phone No** 907-474-6721

<b>RID ID</b>	<b>IDR</b>	35
<b>Review</b>	IDR	
<b>Originator Ref</b>		ASF0101
<b>Priority</b>	2	

**Section****Page****Figure Table**

**Category Name** MSS Design

**Actionee** Project (Folts)

**Sub Category**

**Subject** DAAC-unique billing

**Description of Problem or Suggestion:**

It should be clarified as to how DAACs would develop DAAC-unique extension to the MSS to handle billing algorithms on a product basis. The MSS is under configuration management and operated by ECS.

**Originator's Recommendation**

This modification should be handled by ECS if it is not a distributed function.

**GSFC Response by:** Mike Moore

**GSFC Response Date** 2/6/96

ECS will support DAAC-developed billing algorithms that can be defined using pricing tables. Furthermore, ECS will support credit limits on pricing table entries. Currently, this capability will be limited to limits on number of unique products, number of media, and dollars, but additional items may be added based on discussions with DAACs. Because billing is centralized at the SMC, all algorithms and extensions must be implemented at and under configuration control at the SMC.

**HAIS Response by:** J. DeDios

**HAIS Schedule** 11/15/95

**HAIS R. E.** A. Gary

**HAIS Response Date** 11/22/95

ECS supports billing algorithms that may vary on a product by product basis. These billing algorithms and/or pricing tables will be under CM control at the SMC. The MSS Billing and Accounting Application Service (BAAS) will implement the billing algorithms/pricing tables and supports the updated at the SMC under the direction of ESDIS in order to reflect the current pricing policies. DAAC-unique product pricing needs to be coordinated with ESDIS by the DAAC and can be include in ESDIS pricing policies and BAAS pricing tables.

**Status** Closed

**Date Closed** 3/4/96

**Sponsor** Folts

\*\*\*\*\* Attachment if any \*\*\*\*\*